

[Home](#) [Index](#) [Resources](#) [Contact Us](#) [Internal Search](#)
[Patent Intranet](#) > [SIRA](#) > [SIRA](#) > [NPL Multi-Search](#)


PATENTS INTRANET



Scientific and Technical Information Center

[Home](#) [About Us](#) [Feedback](#) [Email Us](#) [FAQs](#)
Search Go
[Refine Search](#) | [New Search](#)
[Help](#)
[Topics](#) [Data](#) [Journals](#) [Authors](#)
Sort By: [Date](#) | [Title](#) | [Author](#) | [Source](#)Filter By: Full Text

Clustered Results

Results 1-23 of 23 returned for "any contains fluorine and production and target and tantalum" (396 total)

All Dates

[2010 \(14\)](#)
[2009 \(18\)](#)
[2000 and later \(23\)](#)
[Other \(2\)](#)

1

Results By Source

IEEE Electronic Library Online

(0)

[NTIS \(2\)](#)
[ProQuest \(25\)](#)
[ProQuest Dissertations and](#)
[Theses \(149\)](#)
[ScienceDirect Journals \(221\)](#)
Results in "2000 and later" Cluster ([Clear filters](#))
☐ Select all records :: 0 selected records: [Email](#) or [Export/Save](#)

☐ **1.FLT-PET Imaging of Radiation Responses in Murine Tumors**
M H Pan; S C Huang; Y P Liao; D Schae; C C Wang; D B Stout; J R Barrio; W H McBride.
Molecular Imaging and Biology : MIB; New York (1536-1632)
Nov 2008. Vol.10,Iss.6,p.325
Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

☐ **2.Additional Protocol Regulations**
The Federal Register / FIND; Lanham
Oct 31, 2008. Vol.73,Iss.212,p.65120
Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

☐ **3.Additional Protocol Regulations**
The Federal Register / FIND; Lanham
Jul 25, 2008. Vol.73,Iss.144,p.43568
Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

☐ **4.Advanced Metallization Needs Integrate Copper to Memory**
Niranjan Kumar; Kevin Moraes; Murali Narasimhan; Prabu Gopalraja.
Semiconductor International; Newton (0163-3767)
May 2008. Vol.31,Iss.5,p.n/a
Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

☐ **5.Alumina MEMS platform for impulse semiconductor and IR optic gas sensors**

- A.A. Vasiliev; R.G. Pavelko; S. Yu. Gogish-Klushin; D. Yu. Kharitonov; O.S. Gogish-Klushina; A.V. Sokolov; A.V. Pislakov; N.N. Samotaev.
Sensors and Actuators B: Chemical
 2008. Vol.132,Iss.1.p.216
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
6. [Cumulated Subject Index](#)
Atomic Data and Nuclear Data Tables
 2008. Vol.94,Iss.6;p.1033
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
7. [Geochemical constraints on sustainable development: Can an advanced global economy achieve long-term stability?](#)
 William F. Pickard.
Global and Planetary Change
 2008. Vol.61,Iss.3-4.p.285
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
8. [High intensity targets for ISOL: historical and practical perspectives](#)
 M. Dombbsky; P. Bricault.
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms
 2008. Vol.266,Iss. 19-20;p.4240
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
9. [JFEA 49 2 abstracts](#)
Fuel and Energy Abstracts
 2008. Vol.49,Iss.2;p.66
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
10. [Low-energy electron and X-ray degradation of biomedical plasma-fluoropolymer](#)
 Sylvain Massey; Pierre Cloutier; Pénélope Hale; Marc Bazin; Léon Sanche; Diego Mantovani; Denis Roy.
Polymer Degradation and Stability
 2008. Vol.93,Iss.2;p.383
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
11. [Molecular sidebands of refractory elements for ISOL](#)
 A. Kronenberg; E.H. Spejewski; H.K. Carter; B. Mervin; C. Jost; D.W. Stracener; S. Lapi; T. Bray.
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms
 2008. Vol.266,Iss. 19-20;p.4252
 Source: [ScienceDirect Journals](#)
[Show In Clusters](#)
[STIC Full Text Retrieval Options](#)
12. [Status and perspectives of the EXCYT facility at INFN-LNS](#)
 G. Cuttone; L. Calabretta; L. Celona; F. Chines; L. Cosentino; P. Finocchiaro; A. Pappalardo; M. Re; D. Ruggiato; A. Rovelli.
Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms
 2008. Vol.266,Iss. 19-20;p.4108

*Missing
check box
indicates
resource
temporarily
unavailable.

Please obey
MPEP
Section
804.02 (c):
Internet
Searching
ISJ and
USPTO
Patents of the
Road (PDF
Doc) when
using
Internet
resources.
If you cannot
access a file
because of a
missing or
non-working
margin,
please
contact the
Help Desk at
2-5000 for
translation
assistance

[Intranet](#)
[Home](#)
[Index](#)

Source: [ScienceDirect Journals](#)
[Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

13. [Abstracts Sunday](#)
European Journal of Nuclear Medicine and Molecular Imaging;
New York (1619-7070)
 Oct 2007. Vol.34, Iss. Supplement; p.119
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

14. [ATSDR evaluation of potential for human exposure to tungsten](#)
 L Samuel Keith; David W Wohlers; Daphne B Moffett; Zemor A Rosemond.
Toxicology and Industrial Health; London (0748-2337)
 Jun 2007. Vol.23, Iss.5-6; p.309
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

15. [ESMRMB 2006. 23rd Annual Scientific Meeting Warsaw/PL, Sept. 21-23, 2006--Abstracts](#)
Magma; Heidelberg (0968-5243)
 Sep 2006. Vol.19, Iss. Supplement; p.227
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

16. [Scientific Sessions](#)
Neuroradiology; Heidelberg (0028-3940)
 Sep 2005. Vol.47, Iss. Supplement; p.S15
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

17. [Cancer radioimmunotherapy with alpha-emitting nuclides](#)
 Olivier Couturier; Stéphane Supiot; Marie Degraef-Mougin; Alain Faivre-Chauvet; Thomas Carlier; Jean-François Chatal; François Davodeau; Michel Cherel.
European Journal of Nuclear Medicine and Molecular Imaging; New York (1619-7070)
 Apr 2005. Vol.32, Iss.5; p.601
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

18. [Low-k integration advances with hesitation](#)
 Alexander E Braun; Dave Coldren.
Semiconductor International; Newton (0163-3767)
 May 2003. Vol.26, Iss.5; p.52
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

19. [Lithium Minerals](#)
 Charles Merivale.
Ceramic Engineering and Science Proceedings; Columbus (0196-6219)
 2003. Vol.24, Iss.5; p.1
 Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

20. [Investment commentary: best bets for 2002](#)
 Robertson, Rob.
The Northern Miner; Toronto, Ont. (0029-3164)

Jan 21/27, 2002. Vol.87,Iss.48:p.1
Source: [ProQuest](#)
[Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

- ☐ 21. [Investment commentary: best bets for 2002: \[1\]](#)
Robertson, Rob.

The Northern Miner; Toronto, Ont. (0029-3164)

Jan 21/27, 2002. Vol.87,Iss.48:p.1

Source: [ProQuest](#)
[Show Abstract](#) | [Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

- ☐ 22. [Junior companies target tantalum prospects](#)
Schuster, Thomas.

The Northern Miner; Toronto, Ont. (0029-3164)

Nov 26/Dec 2, 2001. Vol.87,Iss.40:p.B1

Source: [ProQuest](#)
[Show in Clusters](#)
[STIC Full Text Retrieval Options](#)

- ☐ 23. [Corporate Profiles](#)
Anonymous.

Semiconductor International; Newton (0163-3767)

Mid-Jun 2005. Vol.28,Iss.7:p.104

Source: [ProQuest](#)
[Show in Clusters](#)
[STIC Full Text Retrieval Options](#)